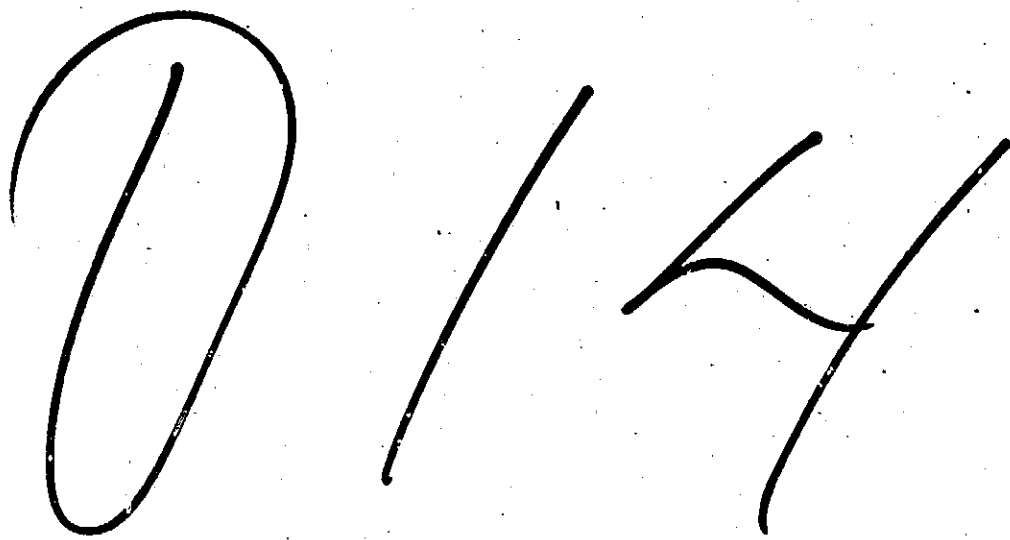


J. Gay 9-8-81

2



J. Gay 9-8-81

2

146 (1)

MILK CONTAMINATION STUDIES

Milk samples were taken three days prior to spraying and daily from 2 to 4 days following spraying. Samples were composite samples of the morning milk from each sprayed herd. 200 cc. of milk was placed in clean one-pint glass-stoppered bottle containing 1/2 cc. of formaldehyde. Samples were taken in duplicate. These samples were shipped to Walter G. Piavis, Jr., Rutgers University, New Brunswick, New Jersey, for analysis by method as given in reprint from Journal of the Association of Official Agricultural Chemists, November 1949, entitled, "An Ultraviolet Spectrophotometric Method For the Determination of Benzene Hexachloride". A copy of the analytical results are attached.

24Q2-014-Q2
23/11/61-1-B

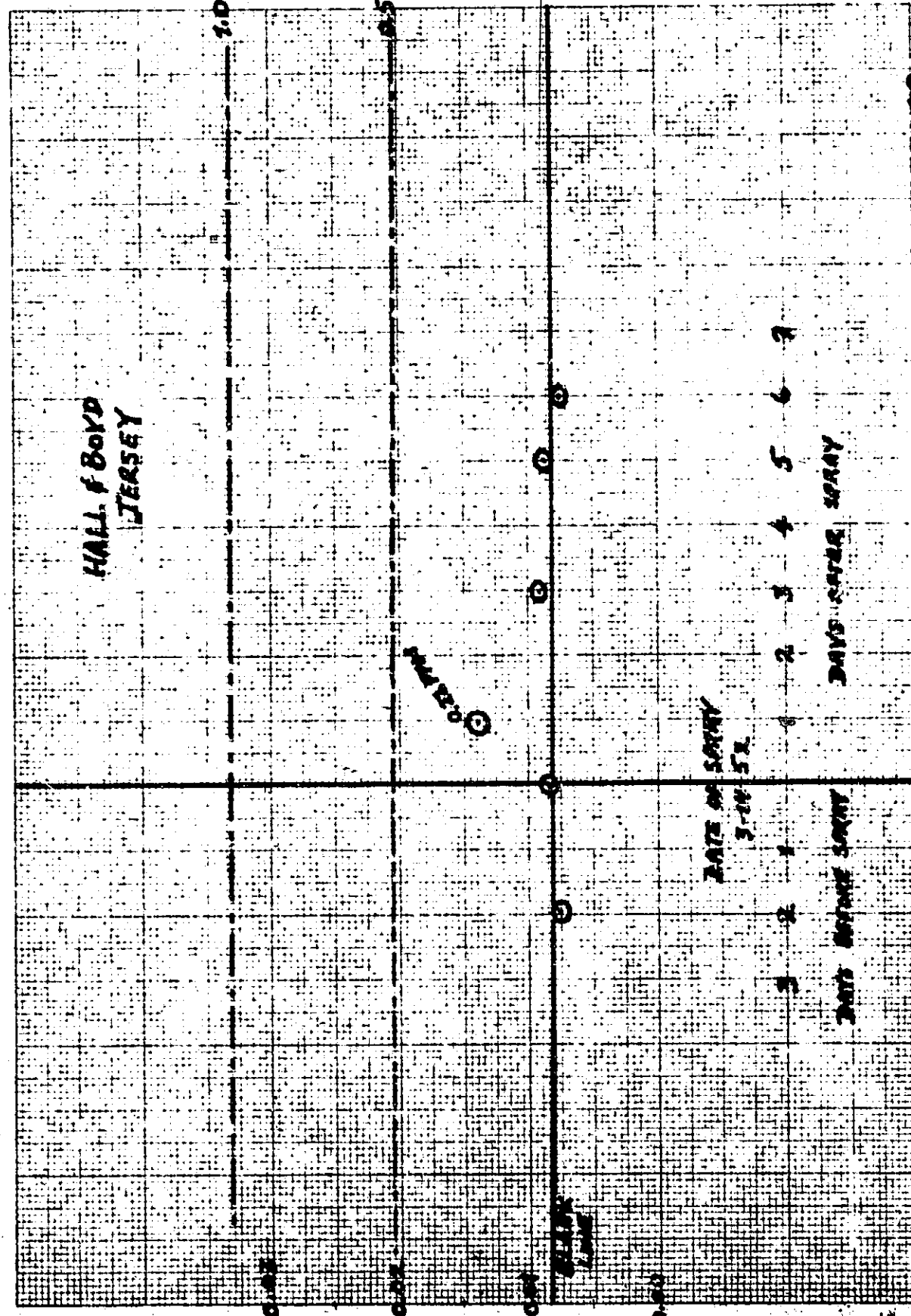
Hanover System Research
J. Gay 9-8-81

2

PDP GAMMA ABC

FIGURE 1: DENSITY METER
AMERICAN PAINTER CO., HAWTHORPE, MASS.

HALL & BOYD
NEW JERSEY



OPTICAL DENSITY INCREASING

12

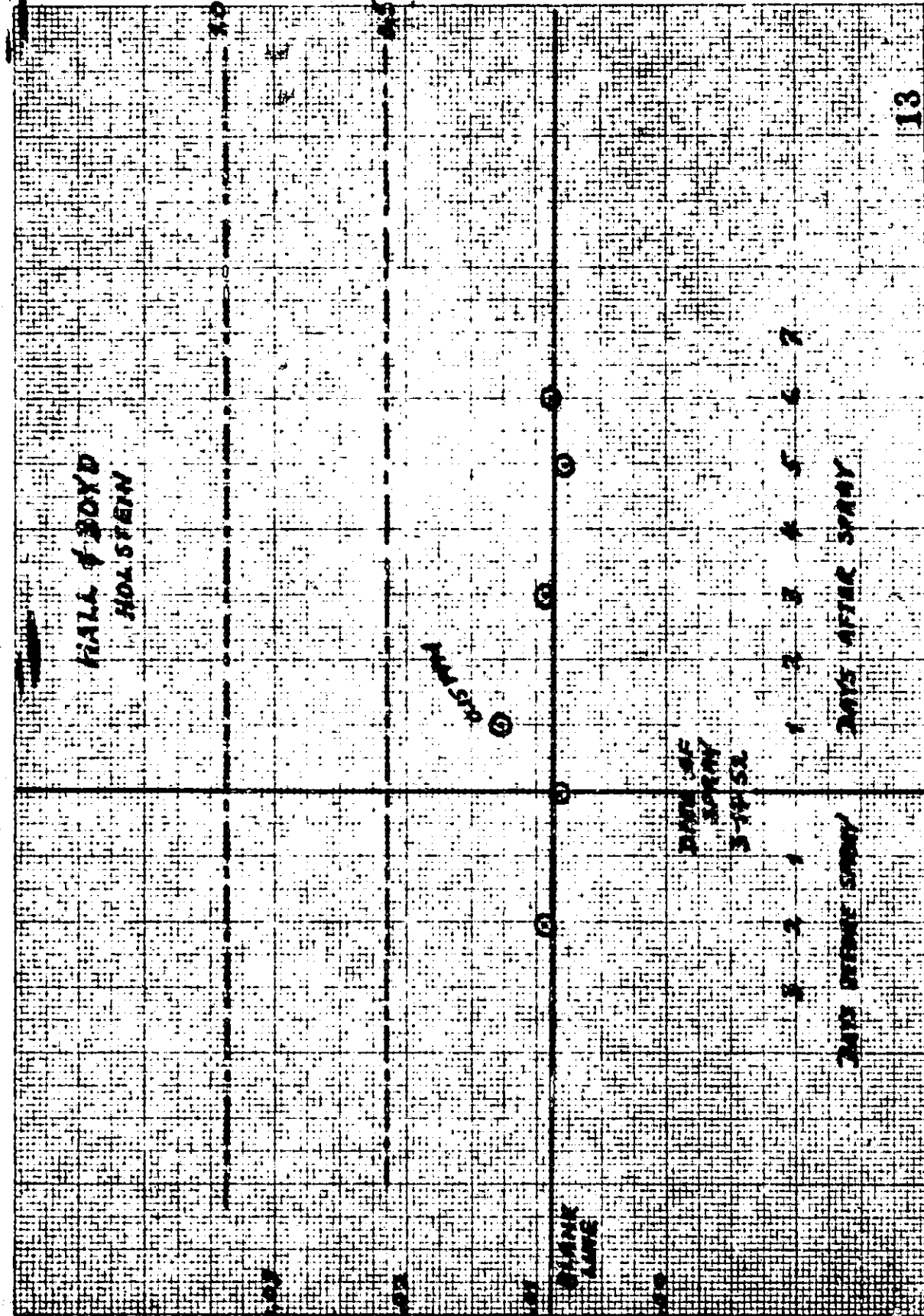
J. Gay 9-8-81

2

PPM GAMMA EME

ROLL OF FOXYD
Hot Strip

Form No. 8646 - 20 Squares in each
AMERICAN PAD & PAPER CO., MCILYOK, MASS.

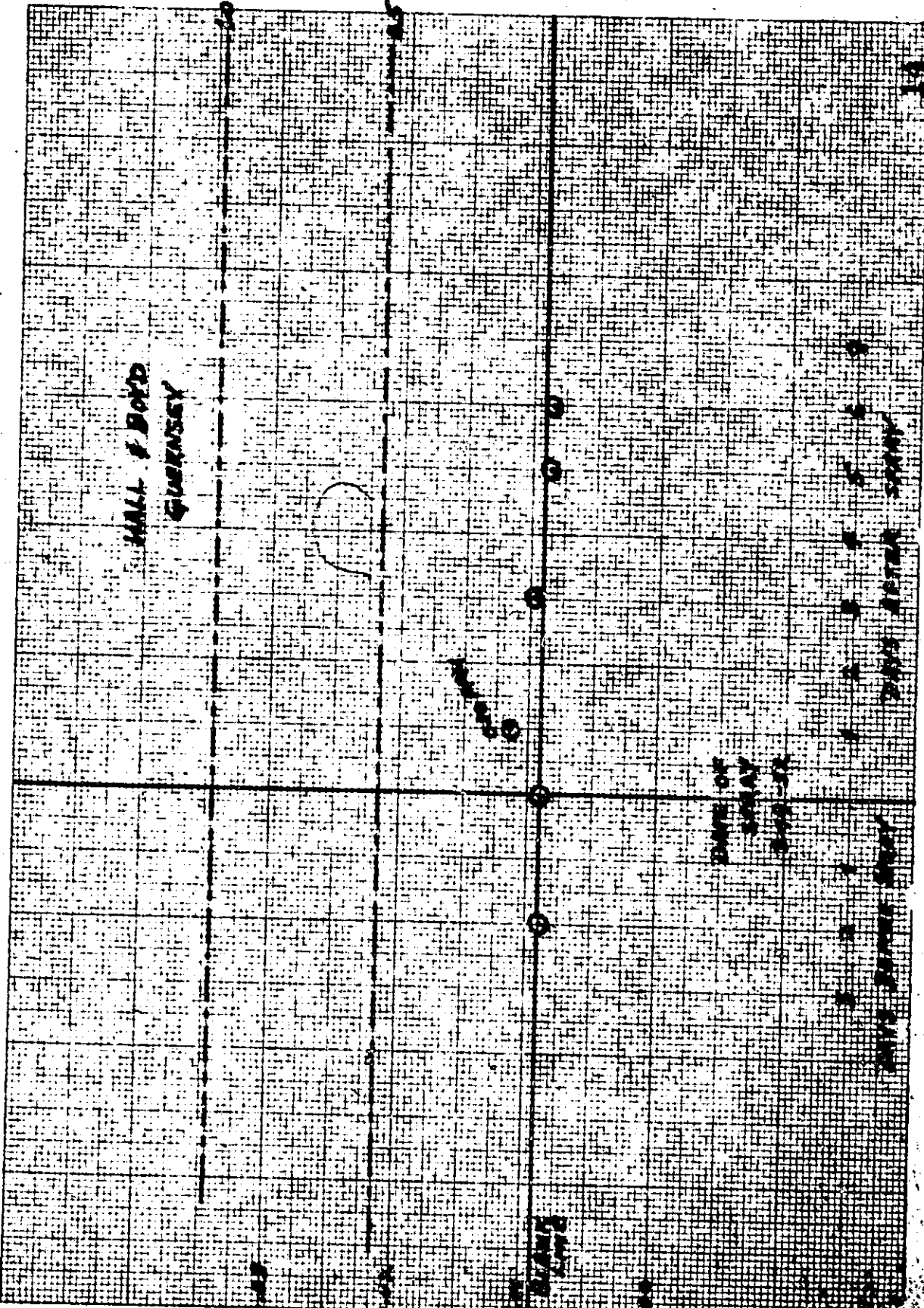


OPTICAL DENSITY MEASUREMENT

J. Gau 9-8-81

2

200 GAMMA RAY



Form No. 838 - 20 squares to 1-inch
AMERICAN PAD & PAPER CO., INC., YONKERS, MASS.

J. 6a 9-8-81

2

are being used

(5)

5 in Good
12 50% off

Form No. 849 - 20 Squares - 10x10.
AMERICAN PAD & PAPER CO., HOLYOKE, MASS.

OPTICAL DENSITY METER

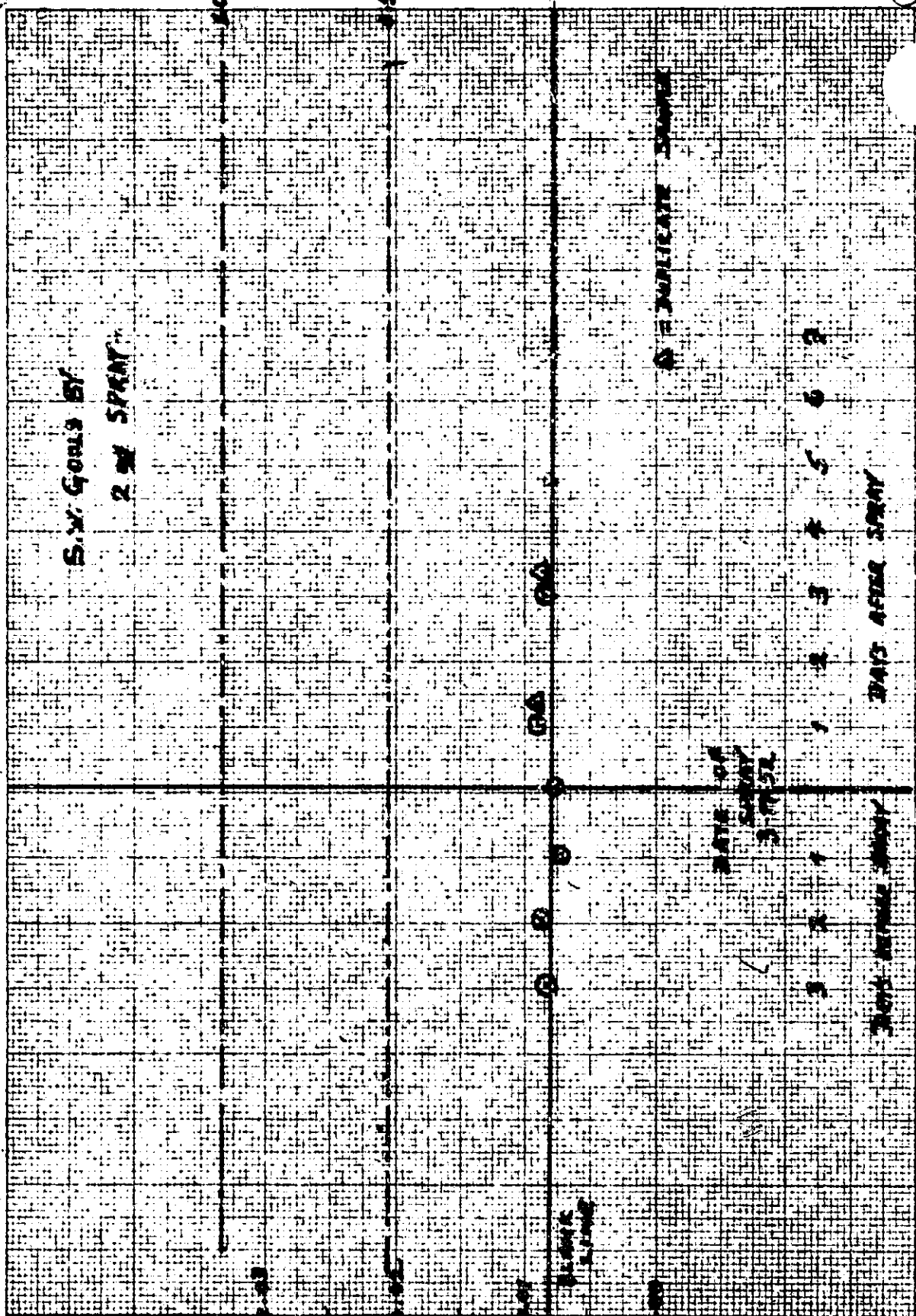
J. Ga. 9-8-81

2

POLAROID

S.W. George Et al
22nd Sept.

Form No. 106 - 20 Bals
1/2 inch
AMERICAN PAC & PAPER CO. W. UPTON, MASS.



OPTICAL DENSITY INCREMENT